State of Oregon 50763

State Well ID L13502

RECEIVED SEP - 5 1907

MATER WELL REPORT (as required by ORS 537.765) Page 1 o	
(1) CMMER: Well No. 1707 Name CHARLIE WINTERS Address 5700 SHEPHERD RD City DUNDEE St OR Zip 97115 (2) TYPE OF WORK: MEN WELL	(9) LOCATION OF WELL by legal description: County YAMHILL Lat. ' Long. ' SALEM. OREGON Township 4 S Range 3 W WM. Section 3 WE 1/4 WE 1/4 Tax Lot 401 Lot Block Subdivision Street Address of Well (or nearest Address) 5700 SHEPHERD RD DUNDEE, OR
(3) DRILL METHOD: ROTARY AIR (4) PROPOSED USE: IRRIGATION	(10) STATIC WATER LEVEL: 59 ft. below land surface. Date 09/04/97 Artesian pressure lb per square in. Date
(5) BORE HOLE CONSTRUCTION: Special Construction Approval NO Depth of Compl. Well 453 ft Explosives used NO Type Amount HOLE SEAL Diam. Prom To Material From To Amount 11 0 5 BENTOWITE 0 5 2 SAX 10 5 160 CEMENT W/GEL 5 160 43 SAX 8 160 453	
Seal placement method A Backfill: from ft to ft Material Gravel: from ft to ft Size (6) CASING/LINER: Diam. Prom To Gauge Material Connection Casing 8 +2 160 .25 STEEL WELDED	Cround elevation
Final Location of shoe(s) 160	NEDIUM GRAY W/SORE DECAY BASALT
(7) PERFORATIONS/SCREEMS: [_] Perf. Hethod	DAVE PAYSINGER, BLUE MATER DRILLING CO. 503/868-7502 WATER RESOURCES DEPT SALEM, OREGON Date started 08/26/97 Completed 09/04/97
(8) WELL TESTS: Minimum testing time is 1 hour Test type AIR Draw- Drill stem Yield GPM down at Time	(unbonded) Water Well Constructor Cartification: I cartify that the work I performed on the construction, alteration, or aband- onment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WMC Number Signed Date
260 453	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my thowledge and belief. Signed Market 1438 Date 09/04/97
ORIGINAL & FIRST COPY - WATER RESOURCES REPTARTMENT SECOND CO	

WATER WELL REPORT (as required by ORS 537.765)

State Well ID L25974 Start card # 116121

_	Name CHARLIE WINTERS Address 5700 SHEPHERD RD City DUNDEE St OR Zip 97115							Co To Se	unty YAME woship 4 ction 3 x Lot 401	S ! L Lot	kange 3 W R 1/4 N Block	Long WH. 1/4 Subdiv		•	-			
(2) TYPE OF WORK: HEN WELL										MESS of Well (or I		88)						
(3) DRILL METHOD: ROTARY AIR (4) PROPOSED USE: IMPLIGATION							-		ATER LEVEL:					-				
							(10)	bb ft	. below land sur	face.	Dat	e 10/	12/98					
(5)	Speci Explo	al Consives :	OMSTRUCTI struction used NO DLE rom To 40 0 158 58 480	Approval Type Materia BENTONI	SE 1 TE CHIP	AL Prom	Amount To 39	Amount 16 SAX 41 SAX	(11)	WATER BEL	pressure	first found Est 2	178 Plow Rat		SWIL 55 55 55	-		
	6 Seal	4	30 534 ent method	i à and p	OURED	— ·	_		(12)	WELL LOG:						-		
	Bac	kfill:	from	ft to	ft		al					Ground	elevatio					
(6)	CASIN	Vel: G/LINE iam.	from l: From 1		It ge Water		- α	onnection	DE	COMM CLAY COAYED BAS EDIUM GRAY			Prom 0 15 81	TO 15 81 82		RECE		
Cas:	ng 8			.58 .25	STEE			KLDED	DE	CAYED BAS	ALT		82	151		OCT 2 1	. 1998	
Lin Fin		etion (of shoe(s)	158					DE NO HA	edium Gray Ard Gray B Acayed Bas	ALT, VESICULAR BASALT		151 178 191 224 311 329	178 191 224 311 329 403	55		RCES DEPT. REGON	-
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(7)		Peri.	SCREEKS:						HA	RO GRAY B			409 488	488 492		AUG	2 4 2012	
		Screens	Type Slot			Materia Tele/			AR	RY HARD G	ray basalt		492	534				
	Prom	1 0		Number	Diam.	Size		sing/liner			GER, BLUE WATER ((503) 209-89 1 09/15/98	189	ted 10/1	L2/98	V	VATER RE SALEI	SOURCES (M, OREGON	DEF 1
		TETS:		esting to	ine is 1				onne wall	work I per nt of this construct	ter Well Constructions and the construction of the construction standards. It are true to my	ctor Certific mustruction, uliance with Materials use	ation: I alteration Oregon we d and infi ge and be	certifon, or ster su	aband- pply on			
	Yield 350	GPN	do	V n	at 480		Ħ		Si	gned								
	350 480 1 hr. 350 420 16						sibi. perf	lity for to	Well Constructor, the construction, this well during	alteration, the constru	or aband ction dat	ionment es rep	work orted					
	Nas wa Reason Depth	for w	alysis don ater not : ata	ne? NO suitable	By whom for use			Found	repor	Oregon we rt is true	ork performed durition supply well to the bist of	construction w knowledge	standard and beli WMC N Date	is. The ef. / humber 10/12/	18 1438 1438			